

REMARKS / ARGUMENTS

I. General Remarks

Please consider the application in view of the following remarks. Applicant thanks the Examiner for his careful consideration of the application.

II. Disposition of Claims

Claims 1-17, 19-21, and 23-40 are pending in this application. Claims 18 and 22 were cancelled in a prior response.

Claims 1-17, 19-21, and 23-40 stand rejected under 35 U.S.C. § 103(a).

III. Rejections of Claims Under § 103(a)

A. Rejections of Claims Under § 103(a) Over *McDaniel* in View of *Echols*

Claims 1-3, 17, 19-21, 23, and 37-40 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over by U.S. Patent No. 5,547,023 to *McDaniel et al.* ("*McDaniel*") in view of U.S. Patent Application Publication No. 2002/0104217A1 by *Echols et al.* ("*Echols*"). With respect to this rejection, the Examiner writes:

[*McDaniel*] teaches in col. 1, l. 14 - col. 6, l. 10 a method of controlling the migration of particulates in a well bore comprising the steps of: (a) hydrajetting at least one slot into a zone along a well bore; and, (b) placing a consolidation material comprising proppant particulates into the slot. [*McDaniel*] does not teach the additional steps of (a) placing an expandable screen in the well bore, the expandable screen having at least a plurality of openings, and the size of at least one of the openings is smaller than the average size of the proppant particulates; and (b) expanding at least a portion of the expandable screen in the well bore relative to the walls of the well bore, and (c) allowing the expandable screen to prevent the migration of at least one proppant particulate into the well bore. [*Echols*] teaches in col. 2, l. 10 - col. 6, l. 67 a method wherein the steps of (a) placing an expandable screen in the well bore, the expandable screen having at least a plurality of openings, and the size of at least one of the openings is smaller than the average size of the proppant particulates; and (b) expanding at least a portion of the expandable screen in the well bore relative to the walls of the well bore, and (c) allowing the expandable screen to prevent the migration of at least one proppant particulate into the well bore are taught.

(Final Office Action at ¶ 2 (emphasis added).) Applicant respectfully disagrees.

To form a basis for a § 103(a) rejection, the suggested combination of prior art references must teach or suggest each element in the claim. MANUAL OF PATENT EXAMINING

PROCEDURE § 2142 (2004). Applicant respectfully asserts that the combination of *McDaniel* and *Echols* cannot obviate these claims because that combination does not teach all elements of the claims. Specifically, neither *McDaniel* nor *Echols* teaches the limitations emphasized in the passage from the Final Office Action above.

First, with respect to independent claim 1 and dependent claims 20, 38 and 40 (and all claims depending therefrom), neither *McDaniel* nor *Echols* teaches the limitation that the size of at least one of the openings in the expandable screen is smaller than the average size of the proppant particulates, as recited in claims 1, 20, 38, and 40. In the Final Office Action (cited above), the Examiner acknowledges that *McDaniel* does not teach this limitation. Respectfully, Applicant reiterates the argument from its prior Response that *Echols* does not teach, either expressly or inherently, that the size of at least one opening in the expandable screen is smaller than the average size of the proppant particulates. The large passage in *Echols* cited by the Examiner (column 2, line 10 - column 6, line 67) contains no reference to proppant whatsoever, much less does it teach sizing the openings in the expandable screen to be smaller than that of a proppant particulate. Nor does the balance of *Echols* discuss these features. Thus, the combination of *McDaniel* and *Echols* does not teach a person of skill in the art to use an expandable screen with openings that are smaller than the average size of the proppant, as required in claims 1, 20, 38, and 40.

Moreover, with respect to independent claim 21 and dependent claim 2 (and all claims depending therefrom), neither *McDaniels* nor *Echols* teaches allowing the expandable screen to prevent the migration of at least one proppant particulate into the well bore. In the Final Office Action (cited above), the Examiner acknowledges that *McDaniel* does not teach this limitation. As Applicant has noted above, *Echols* never discusses or mentions proppant, much less does it teach allowing an expandable screen to prevent the migration of a proppant particulate. Indeed, *Echols* only teaches certain uses for the screens disclosed therein:

Additionally, the screens 14, 16, 18 preferably contact the wellbore 20 at the zones 22, 24, 26. Such contact between the screens 14, 16, 18 and the wellbore 20 may aid in preventing formation sand from being produced, preventing the formation or zones 22, 24, 26 from collapsing into the wellbore, etc. However, this contact is not necessary in keeping with the principles of the present invention.

(*Echols* at ¶ 0025 (emphasis added).) This passage does teach preventing the migration of formation sand, but it does not teach preventing the migration of proppant particulates. Thus, the

combination of *McDaniel* and *Echols* does not teach a person of skill in the art to allow the expandable screen to prevent the migration of at least one proppant particulate into the well bore, as required in claims 2 and 21.

Moreover, sizing the openings of an expandable screen to be smaller than the average size of a proppant particulate so as to prevent the migration of proppant particulates into the well bore would not be inherent in the prior art, nor would it be obvious to a person of ordinary skill in the art. Rather, the common practice in the art is to size the openings in an expandable screen primarily according to the size of the formation sands, not the size of proppant that may reside in the formation. *See, e.g.,* Christophe Malbrel *et al.*, “Screen Sizing Rules and Running Guidelines to Maximise Horizontal Well Productivity,” SPE 54743, at 1 (Society of Petroleum Engineers 1999) (“To help select screens, sizing guidelines have been developed based on formation sand characteristics such as average size (D50) and uniformity (D40/D90).”). (A copy of this article has been included with this filing for the Examiner’s convenience.) The common practice in the art, like the prior art cited by the Examiner, does not consider the size of the proppant in sizing the openings of an expandable screen or whether the screen will be capable of preventing the migration of proppant particulates into the well bore – limitations that are explicitly recited in Applicant’s claims.

Thus, because the combination of *McDaniel* and *Echols* does not teach or suggest all elements of independent claims 1 and 21, those references cannot obviate claims 1 and 21. Moreover, since “a claim in dependent form shall be construed to incorporate by reference all the limitations of the claim to which it refers,” and since claims 2, 3, 17, 19, 20, 23, and 37-40 depend, directly or indirectly, from claim 1 or 21, these dependent claims are allowable for at least the same reasons (in addition to the reasons discussed above, with respect to claims 2, 20, 38, and 40). *See* 35 U.S.C. § 112 ¶ 4 (2004). Accordingly, Applicant respectfully requests the withdrawal of these rejections.

B. Rejections of Claims Under § 103(a) Over *McDaniel* in View of *Echols* and *Murphey*

Claims 4-8, 11, 13-16, 24-28, 31, and 33-36 stand rejected under 35 U.S.C. § 103(a) as being anticipated by *McDaniel* in view of *Echols*, and further in view of U.S. Patent No. 4,665,988 by *Murphey et al.* (“*Murphey*”). Applicant respectfully disagrees. To form a basis for a § 103(a) rejection, a combination of prior art references must teach or suggest each element in the claim. MANUAL OF PATENT EXAMINING PROCEDURE § 2142 (2004). As discussed

in Section III.A. above, neither *McDaniel* nor *Echols* teaches or suggests that the size of at least one of the openings in the expandable screen is smaller than the average size of the proppant particulates, as recited in claim 1, or a method that includes allowing the expandable screen to prevent the migration of at least one proppant particulate into the well bore, as recited in claim 21. Nor does *Murphey* teach or suggest these limitations, as *Murphey* merely teaches the preparation and use of certain types of resin coated fill material for use in subterranean formations. (See *Murphey* at col. 1, ll. 53-57.)

Moreover, with respect to claims 15, 16, 35, and 36, *McDaniel*, *Echols*, and *Murphey* do not teach or suggest the use of a tackifying material, as recited in these claims. The Examiner writes that “[*Murphey*] teaches polysaccharide as a tackifying material.” (Final Office Action at ¶ 3.) However, Applicant respectfully reiterates that *Murphey* only discloses the use of a polysaccharide as a “viscosifying agent” for the fluids used therein, and not as a tackifying material to be used as a consolidation material, as recited in claims 15, 16, 35, and 36. (See *Murphey* at col. 2, ll. 39-51.) The Examiner does not specify any portion of *Murphey* that discloses the use of a polysaccharide as a tackifying material, nor does the Examiner indicate how a person of skill in the art would understand *Murphey* to teach the use of a polysaccharide as a tackifying material.

Because the combination of *McDaniel*, *Echols*, and *Murphey* does not teach these elements of claims 1 and 21, the combination cannot obviate claims 1 and 21. Since “a claim in dependent form shall be construed to incorporate by reference all the limitations of the claim to which it refers,” and since claims 4-8, 11, 13-16, 24-28, 31, and 33-36 depend, directly or indirectly, from claim 1 or 21, these dependent claims include the limitations of claims 1 and 21, that *McDaniel*, *Echols*, and *Murphey* do not teach or suggest. See 35 U.S.C. § 112 ¶ 4 (2004). Therefore, Applicant respectfully asserts that claims 4-8, 11, 13-16, 24-28, 31, and 33-36 are allowable over the combination of *McDaniel*, *Echols*, and *Murphey* for at least these reasons (in addition to the reasons discussed above, with respect to claims 15, 16, 35, and 36), and respectfully requests the withdrawal of these rejections.

C. Rejections of Claims Under § 103(a) Over *McDaniel* in View of *Echols*, *Murphey*, and *Acock*

Claims 9, 10, 12, 29, 30, and 32 stand rejected under 35 U.S.C. § 103(a) as being anticipated by *McDaniel* in view of *Echols* and *Murphey*, and further in view of U.S. Patent No. 6,732,800 to *Acock et al.* (“*Acock*”). Applicant respectfully traverses. To form a basis for a

§ 103(a) rejection, a combination of prior art references must teach or suggest each element in the claim. MANUAL OF PATENT EXAMINING PROCEDURE § 2142 (2004). As discussed in Sections III.A and III.B. above, *McDaniel*, *Echols*, and *Murphey* do not teach or suggest that the size of at least one of the openings in the expandable screen is smaller than the average size of the proppant particulates, as recited in claim 1, or a method that includes allowing the expandable screen to prevent the migration of at least one proppant particulate into the well bore, as recited in claim 21. Nor does *Acock* teach or suggest these limitations, as *Acock* only teaches certain consolidating and fracturing treatments in subterranean formations generally, but does not discuss the use of an expandable screen. (See *Acock* at col. 2, ll. 52-60.) Because the combination of *McDaniel*, *Echols*, *Murphey*, and *Acock* does not teach these elements of claims 1 and 21, the combination cannot obviate claims 1 and 21.


Thus Applicant respectfully asserts that the combination of *McDaniel*, *Echols*, *Murphey*, and *Acock* does not obviate claims 1 and 21. Since “a claim in dependent form shall be construed to incorporate by reference all the limitations of the claim to which it refers,” and since claims 9, 10, 12, 19, 20, and 32 depend, directly or indirectly, from claim 1 or 21, these dependent claims include the limitations of claims 1 and 21, that *McDaniel*, *Echols*, *Murphey*, and *Acock* do not teach or suggest. See 35 U.S.C. § 112 ¶ 4 (2004). Therefore, Applicant respectfully asserts that claims 9, 10, 12, 19, 20, and 32 are allowable over the combination of *McDaniel*, *Echols*, *Murphey*, and *Acock*, and respectfully requests the withdrawal of these rejections.

SUMMARY

In light of the above remarks, Applicant respectfully requests reconsideration and withdrawal of the outstanding rejections. Applicant further submits that the application is now in condition for allowance, and earnestly solicit timely notice of the same. Because this response has been filed within two months of when the Final Office Action was issued, Applicant respectfully requests that the Examiner issue an advisory action if the Examiner does not find the claims to be allowable in light of the amendments and remarks made herein. Should the Examiner have any questions, comments or suggestions in furtherance of the prosecution of this application, the Examiner is invited to contact the attorney of record by telephone, facsimile, or electronic mail.

Applicant believes that there are no fees due in association with this filing of this Response. However, should the Commissioner deem that any additional fees are due, including any fees for extensions of time, Applicant respectfully requests that the Commissioner accept this as a Petition Therefor, and directs that any additional fees be charged to the Deposit Account of Halliburton Energy Services, Inc., No. 08-0300.

Respectfully submitted,



Robert A. Kent
Registration No. 28,626
Halliburton Energy Services, Inc.
2600 South Second Street
P.O. Drawer 1431
Duncan, OK 73536-0440
Telephone: 580-251-3125

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SPE 54743

Screen Sizing Rules and Running Guidelines to Maximise Horizontal Well Productivity

Christophe Malbrel, Pall Well Technology; Alex Procyk, Pall Corporation; and John Cameron, Oiltools International

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ABSTRACT

Flow density across sand control screens in horizontal wells is very low. This is very favorable to the selection of screen-only completions as a cost effective sand control measure. However, phenomena specific to horizontal well completions have prevented them being as successful as they could be: 1) deployment contaminates the screen and reduces well productivity; 2) formation sands can mix in the annulus around the screen, modify the apparent sand sieve analyses, and affect the screen's ability to retain sand.

Therefore, screen sizing must not only include the selection of a screen medium capable to retain formation sands and tolerant to impairment caused by completion fluids, it also requires a careful review of other screen design features such as diameter, OD/ID ratio and the screen/blank ratio. To help select screens, sizing guidelines have been developed based on formation sand characteristics such as average size (D50) and uniformity (D40/D90).

A well productivity model has also been developed to assist in screen selection. Using reservoir characteristics such as permeability, heterogeneity, consolidation, design flowrate and fluid characteristics, it shows that incomplete screen clean-up can seriously affect well performance. While gravel packing reduces productivity losses associated with poor screen clean-up, minimizing screen impairment during deployment and/or cleaning it afterwards can prove to be a less costly alternative. A "Mud Plugging Index" is proposed to monitor screen plugging by a given drill-in fluid and help optimize fluid conditioning on the rig. Using centralizers on the screen during deployment and back-flowing fluid with a washcups assembly will also help enhancing well productivity.

INTRODUCTION

With their increased inflow area (sometimes by one or two orders of magnitude), horizontal wells help reduce flow density and the consequent drawdown across the reservoir and the near wellbore region. This offers several benefits: increased productivity, reduced formation fines migration, reduced coning. Despite these obvious advantages, horizontal completions may not deliver the expected productivity in reservoirs requiring sand control. Recent investigations have identified several sources of impairment that may explain reduced productivity:

- formation damage due to mud filtrate invasion in the near well bore area;¹
- screen plugging by completion fluids or reservoir fines;^{2,3,4}
- incomplete well bore clean-up leading to substantial impairment by mud cake residues and drill-in fluids.^{5,6,7}

Other problems associated with horizontal well completions in sand prone reservoirs have recently surfaced:

- plugging-induced screen erosion;⁸
- screen failure caused by corrosion due to improper acidizing procedures.

It is tempting to increase slot or screen pore openings to reduce plugging risks, but this often leads to sand production. A recent study conducted in the Gulf of Mexico shows around a 20% failure rate in horizontal completions; "failure" being defined as sand production or well sanding up.⁹

Encouraging developments have been made in the past few years, including new screen designs to reduce screen impairment,^{10,11} new drill-in fluid formulations that have led to a reduction in fluid leak-off (lower mud filtrate invasion) and mud filter cakes leading to higher return permeabilities.⁵ Better well bore clean-up procedures have been proposed¹² and procedures and equipment to perform gravel pack placement in long horizontal wells are being developed.¹³

Sand control screen in horizontal wells must provide two conflicting functions: they must be fine enough to retain formation sands and yet coarse enough to minimize impairment, primarily during the completion and mud flowback operations. Often, the two issues have been treated separately. One notable exception is the study by Markestad *et al.* which comprehensively addressed screen selection issues

for coarse and well sorted sands.¹⁴

The present paper provides a set of screen selection rules suitable for horizontal well screen completion and reviews screen design features and running guidelines recommended to increase well productivity.

SCREEN MEDIA SIZING GUIDELINES

Sizing rules used to select sand control screen in gravel pack and non gravel pack applications were developed for vertical wells producing oil or water. Developed by Coberly,¹⁵ Schwartz,¹⁶ and Saucier,¹⁷ these rules are useful in that they provide easy-to-use rules of thumb. However, they may not be entirely applicable to horizontal well screen selection. Flow density through a long screen-only completion is one to two orders of magnitude lower than in a vertical well. Consequently, filter cake formation is much slower and results in a more permeable filter cake.

Additionally, gravity and particle settling does not impact filter cake build-up in the same manner and annular flow can easily modify the particle size distribution of the free flowing sand reaching the screen by mixing various sand and shale facies.

Limited Validity of Laboratory Experiments

Many laboratory experiments have been reported in the literature to demonstrate or compare screen plugging.^{4,11,14} While these results may be well suited to comparing screen performance, they ought to be used with caution when analyzing the benefits of screen-only completion compared to other sand control alternatives (eg gravel packing). Field conditions, primarily fluid flowrates and solids concentration, are either unknown or extremely difficult if not impossible to duplicate in the laboratory for several reasons: testing duration becomes unacceptably long and experimentalists run into unsolvable practical problems such as solids settling in flowlines, particle size distribution measurements of low solids concentration, etc.

To illustrate the impact of flowrate on the performance of sand control screens, a series of tests were run in the laboratory. The screen selected was a fine screen (90% efficient at 60 μ m) as a way to circumvent some of the experimental problems described above. The selection of this screen allowed the use of a very fine, poorly sorted sand ($d_{50} = 35 \mu\text{m}$; $d_{40}/d_{90} = 50/5 = 10$) that could be suspended in a 16 cp oil and circulated through a test stand described elsewhere.¹⁰ To ensure proper solids suspension (20mg/L), the fluid was pumped at 10 l/min through a main flow loop and only a fraction of the suspension was flowed through the 90 mm test disk at a controlled flowrate using tubing with a diameter selected small enough to maintain turbulent flow conditions and sand suspension (3/8" tubing for tests at 3 l/min down to 3/16" tubing for tests at 0.1 l/min).

Figure 1 shows the effect of flowrate on screen plugging. Since various flowrates were investigated, the data was plotted as a function of amount of sand ingressed rather than as a function of time. At low flowrates (ie closer to real life conditions but nevertheless equivalent to a 50,000-150,000 bpd well), the amount of sand accumulated on the screen is markedly greater than at higher flowrates (3 l/min). At very low flowrates (0.2 to 0.1 l/min), an inflection on the plugging curves becomes noticeable and is classically attributed to the formation of a permeable filter cake responsible for the increased sand accumulation on the screen.

Open Annulus vs Collapsed Wellbore

Laboratory tests performed in the past primarily evaluated the ability of a gravel pack to retain a given sand (Coberly, Saucier, Schwartz). In these tests, a sand-pack was usually accumulated in contact with a pack of gravel to evaluate the ability of a gravel size to retain the sand. The "gravel sizing" rules developed from these tests were extrapolated to screen slot sizing and can still be applied to situations where formation sand is fully collapsed on the screen. In both cases, formation sands are retained by bridging over the pores, i.e. particles whose size is between 3 to 5 times the screen or gravel size will be blocked by bridges stabilized by the formation sands collapsed over the pores.

In the case of an open annulus, free flowing particles are impacting the screen. At low sand concentrations, the probability of two (or more) particles simultaneously reaching the gravel or screen pores is low. As a result, particle bridging is more difficult and the size of the sand particles that can be retained by the screen is close to the size of the screen openings. It is only once large particles are retained by the screen than finer ones start to be stopped. Thus, for a given formation sand, a given screen will control a broader particle size range when the formation is collapsed on it than in the presence of an open annulus.

The issue of screen sizing in an open annulus is further complicated by the fact that annular flow may affect filter cake formation and mix formation sands. Figure 2 shows eleven sieve analyses from cores taken from a vertical pilot hole drilled to evaluate the feasibility of a horizontal well. Although these samples do not necessarily represent the actual sand size distributions along the horizontal interval, they do illustrate the significant deviation typically found in multiple core samples.

Media Sizing Guidelines

The sand's D50 provides a general picture of the sand size. However, depending on how well sorted the sand is, it may not characterize it properly. The Uniformity Coefficient (Uc) is used to determine the relative spread of the sand size around the average particle size. It is defined as the D_{40}/D_{90} ratio, or the particle size at the 40th percentile divided by the particle size at the 90th percentile.

In the case above where there is a range of sieve analyses available from a single well, usually the average sand size distribution will give the proper "character" of the sand. The fine size distributions can be used as a quality check to ensure that the chosen media will have some sand retention at these sizes.

Using a combination of standard gravel pack and screen selection rules (Saucier, Coberly, Schwartz), as well as laboratory experiments, a chart providing simple media selection guidelines is proposed for a series of screen manufactured using a sintered, non-woven metal fiber screen technology. Qualitatively, these guidelines are explained as follows:

For very well sorted with low uniformity coefficients ($2 < U_c < 3$), the recommendations follow the Coberly rule, where the screen is sized to the D10 of the sand (the D10 is extrapolated from the D50 and the Uniformity Coefficient, assuming a uni-modal sand following a standard log-normal distribution). Although 90% of the sand is smaller than the D10, the high amount of sand uniformity yields rapid filter cake formation and effective sand control.

At medium Uniformity Coefficients ($3 < U_c < 7$), the Coberly rule leads to too much sand production, especially in an open annulus configuration or in an injector well. The Saucier rule (screen pore size = $D50_{\text{formation}}$) is applied where the average sand size is at or greater than the average screen pore size.

For large Uniformity Coefficients ($U_c > 7$), sizing the screen according to the Saucier rule may not prevent long term sand production. The Schwartz rule (where screen pore size = $d70_{\text{formation}}$) - applicable for very poorly sorted sand - leads to the selection of a very fine screen that may be susceptible to fines plugging. To avoid premature plugging (*i.e.* build-up of a low permeability filter cake and/or partial penetration of fines in the screen pore structure), silt and clays (particles less than $44 \mu\text{m}$) should be less than 20wt%. If formation fines are greater than 20wt%, a gravel pack is recommended to lock formation sand in place, and provide a barrier to sand migration as far away from the well as possible to reduce fluid velocity.

Field Validation

These screens have now been installed in over 500 wells during the past four years and were used in a wide range of configuration (from through-tubing insert screens¹⁸ to horizontal wells completed with and without gravel pack in oil and gas fields). Sieve analyses, completion information and long term well performance data are not always available; nevertheless, the chart was validated using seven well documented field cases covering a fairly broad range of sands and screen media selections. These field cases are described in the Media Selection Chart in Figure 3 and screen/performance information is summarized in Table 1.

MAXIMIZING WELL PRODUCTIVITY

Drawdown, Friction Losses and Annular Flow

Well deliverability is conditioned primarily by three pressure drop contributions: drawdown, friction losses caused by fluid flowing inside the screen basepipe, and pressure drop induced by fluid convergence towards the screen.

Several screen features affect fluid hydrodynamics in and around the wellbore and thus can contribute to well productivity improvement: screen dimensions (diameter, screen area, OD/ID ratio), filter medium sand retention and plugging tendency. A sensitivity analysis using a method proposed in a recent paper by Burton and Hodge¹⁹ helps understand the relative importance of several screen features. It is found that in order to maximize well productivity, screen design ought to be customized well beyond the simple "pore size" selection.

Drawdown

Reservoir drawdown caused by oil production can be expressed as the sum of pressure drop contributions caused by flow restrictions around and inside the wellbore (see Appendix for detailed description of equations used):

$$\Delta P = \Delta P_0 + \Delta P_1 + \Delta P_2 + \Delta P_3 + \Delta P_4 + \Delta P_5$$

Where:

- ΔP_0 : Reservoir drawdown (steady state flow)
- ΔP_1 : Pressure drop through the mud filtrate invaded zone
- ΔP_2 : Pressure drop through the annular fill
- ΔP_3 : Pressure drop through the screen
- ΔP_4 : Pressure drop due to convergence towards pinholes in the mud filter cake
- ΔP_5 : Pressure drop due to convergence towards openings in an incompletely cleaned screen ("hot spots")

Two cases are used to illustrate the sensitivity of drawdown values to screen design parameters. Base case parameters are given in Table 2 and represent data typical of Gulf of Mexico and North Sea reservoirs.

Case # 1: "Gulf of Mexico"

Typical Gulf of Mexico reservoirs tend to be thin, with low permeability, weakly consolidated sands that collapse on the screen. Table 2 shows that in this case, drawdown is relatively high and is primarily due to pressure drop associated with fluid flow in the low permeability and thin reservoir. Pressure drop contributions from near well bore phenomena are relatively small.

Case #2: "North Sea"

North Sea reservoirs are characterized by high permeability channels within relatively thick and consolidated sands, that often allow some annular flow around the screen. While flowrates are typically high, Table 2 shows drawdown values to be small. Substantial screen plugging or development of a

very low permeability filter cake in the annulus can impact well productivity, considering the very low reservoir drawdown associated with this type of formation.

These results seem to indicate that screen selection and deployment considerations are particularly important in the case of high permeability/low drawdown reservoirs. Indeed, in this case, small damage/impairment to the screen or the wellbore easily change pressure drop contributions and affect well deliverability. However, this conclusion needs to be qualified further. In situations where some parts of the low permeability reservoir are more permeable (e.g. case of wells drilled to access a succession of laminated reservoirs), a simulation of the respective productions from the low and high permeability zones show that most of the production is coming from the high permeability zones. Figure 4 shows the contribution of two non-connecting reservoirs producing a total of 5000 bpd inside a 1000 ft horizontal well. The model suggests that even when the high permeability zone represent 5-10% of the total producing interval, most of the production is coming from it. As a result, screen selection in such reservoirs should follow high permeability guidelines with the additional challenge that flow density will be higher and thus pressure drop contributions due to annular fill or screen impairment will be amplified.

Formation sand mixing in an open annulus affect annular flow and drawdown, especially in highly heterogeneous reservoirs. Mixing of different sand size distribution results in a very poorly sorted sand whose permeability is substantially lower than each sand taken separately. A relationship developed by Krumbein and Monk for relatively coarse sands²⁰ (see appendix) may be extrapolated to finer sand fractions (note that the rule is not valid for shally formations where clay morphology affects filter cake permeability beyond the conditions tested by Krumbein and Monk). Figure 5 shows the effect of sand sorting on sand-pack permeability using an extension of Krumbein and Monk's equation expressed as a function of the Uniformity Coefficient:

$$k = 760 D_{50}^2 \exp(-2.8355 \log(U_c))$$

Clearly, sorting (as measured by the Uniformity Coefficient obtained from the sieve analysis) has a major impact on the value of the sand pack permeability.

In conclusion, the more heterogeneous the reservoir, the more effort should be made to reduce annular flow (by using a large screen OD, helping to collapse the wellbore onto the screen or setting zonal isolation measures) and increase screen area (to reduce fluid density so the skin through the low permeability filter cake is reduced to a minimum).

Friction Losses

In addition to drawdown, pressure losses caused by fluid flow inside the screen basepipe can affect fluid distribution around the well bore. To illustrate this, the wells described in Table 2 are used to model friction losses as a function of flowrates and

screen size, assuming a uniform flow entry along the well (the equation used is defined in Appendix).²¹ Figure 6 shows that pressure losses inside the "North Sea" screen completion are several orders of magnitude larger than the one achieved in the "Gulf of Mexico" reservoir for a given screen diameter. This is attributed to the length of the well as well as the flowrate typically experienced in high permeability reservoirs.

When the magnitude of these pressure losses is compared with estimated drawdowns (Figure 6 vs Table 2), it can be seen that flow distribution around the high permeability/high productivity "North Sea" well, and thus well deliverability, will be affected by pressure interactions between the near wellbore area and pressure drops inside the screen. Annular flow and restricted fluid entry are possible, if not likely. By contrast, friction losses experienced in the low permeability/low producing well are negligible compared to drawdown. As a result, screen diameter will be critical in a high permeability reservoir while it will not be so much of an issue in a low permeability reservoir. In the latter case, other considerations such as remediation options may be more influential in screen diameter selection.

Flow Convergence and Productivity Impairment

When fluid entry in the wellbore is restricted (incomplete mud cake removal or screen partially plugged during deployment), fluid converges towards the points of entry with increased velocity, thereby creating a pressure drop. This pressure drop is all the more important when entry points are few and distant from one another.

While poor mud cake removal from the wellbore wall is well known to cause flow restrictions and "hot spots" have been identified as a source of screen erosion,⁸ the contribution of incomplete screen clean-up to drawdown has never been quantified. Table 3 illustrates the effect of flow convergence and the consequent productivity impairment, using the same two wells and assuming various degrees of screen impairment, different amounts of screen open, and looking also at the impact of a gravel pack. Two cases of improperly cleaned screen are illustrated; these represent the not-so-infrequent situation in which screens are coated with mud residues or clays during deployment and are only partially open to flow. The first case corresponds to a screen incompletely cleaned (only 10% of the screen is open to flow) with 10 cm diameter "patches" of bare screen available for flow; the second case is identical (still only 10% open to flow) but with smaller open "patches" (1 cm diameter). It can be seen that incomplete cleaning can lead to a loss in productivity in homogeneous reservoirs that is amplified in heterogeneous formations. Gravel packing is found to be beneficial in heterogeneous reservoirs. However, it is also in this type of reservoir that horizontal gravel packing is most difficult and often leads to voids and largely incomplete gravel placement.⁹ Screen-only completion cleaning may be effective in maintaining well productivity. Figure 7 illustrates the impact of flow

convergence, using 10cm "hot spots" and various degrees of screen clean-up.

Based on these results, only significant screen plugging lead to a measurable loss of productivity in a horizontal well. Poor completion conditions can and do impair screens to this extent. However, plugging can be avoided in most cases by optimizing the system's components: mud system, well bore cleanup procedures and the screen itself. Recommendations to prevent screen impairment are discussed in the next section.

MUD CONDITIONING GUIDELINES

Parameters affecting Screen Impairment

While a great deal of effort had focused on the formation damage potential of drill-in fluids, this effort is now slowly shifting towards a better understanding and controlling of screen impairment by these fluids.⁵⁻⁷ In 1997, two comprehensive laboratory studies specifically investigated plugging of screens with drill-in fluids (DIF).^{22,6} A number of parameters were investigated and showed varying impact on final screen productivity. According to these studies, several critical factors affecting screen impairment were identified:

- the relationship between the screen 'slot size' and the particle size distribution of the solids present in the DIF (weighting agent and drill solids);
- the amount of solids in the DIF (a high density and/or dirty mud plugs a screen faster than a light and/or clean one);
- the type of mud and LCM material used (the conditioning and particle-particle interactions affect mud dispersion and its plugging tendency).

Another parameter playing a role in enhancing (or reducing) screen impairment is the amount of open pores available to mud flow. For a given sand retention characteristics, a screen medium with a higher void volume resist impairment better than another one. Figure 8 compares the amount of mud required to plug two screens with the same sand retention characteristics (90% at 110-120 μm) but different void volume (as measured by helium pycnometry). This result is confirmed by sand retention tests where high void volume or high open area screen leads to a significant increase in plugging resistance compared to the woven mesh.¹¹

Preventing Impairment with Effective Mud Conditioning

A light mud weight generally minimizes screen plugging. Even in this case, DIF conditioning is required to prevent screen impairment (*ie* use of fine shaker screens to remove drill solids and large mud aggregates⁷). The study of Marken *et. al.* suggests that a 200 mesh shaker provides adequate protection for a 100-150 μm screen.²² Actual field data reported by Browne *et. al.* demonstrated the use of 230 and 300 mesh screens to protect 20/40 prepack screens.²

The latter report provided some other useful recommendations. It indicated that significant mud crossflow through

the screen may be taking place during the actual running of the screen caused by surge pressure. Deploying the screen slowly reduced but did not eliminate crossflow. Impairment could be minimized by displacing the top hole to a solids-free fluid before running the screen. The solids-free fluid filled up the void between the screen and the washpipe, thus reducing the impact of mud contamination during deployment.

Additional tests by Hodge *et. al.* compared the plugging performance of sized salt, calcium carbonate, and a clear mud systems without clean-up.¹ Although the different mud systems exhibited significantly different screen plugging tendencies, the introduction of drill solids into the mud systems resulted in virtually identical and unacceptably poor performance. In all tests, the return permeability of the 40/60 consolidated screen was less than 1% of the initial permeability, a permeability reduction of enough magnitude to affect well productivity. Acid cleanups did not necessarily guarantee a clean screen, and the breaker systems were very sensitive to corrosion inhibitors.

The study by Lau and Davies suggested a solution to this potential source of impairment:⁶ acceptable screen permeability returns were achieved on screens impaired with DIF and drill solids once a 'backwash' step was implemented (this was effective only on surface filter media as depth filters such as prepacked screen could not be cleaned effectively in any case). By pulling a washpipe equipped with washcups (6 ft apart) at 6 ft/min while circulating at 3/4 bbl/min a solids-free fluid (through the screen, inside the annulus and back inside the tubing through a sliding sleeve), the filtercake deposited on the outer screen surface could be removed.

In a recent paper, Price-Smith *et. al.* provided a State-of-the-Art review of open hole horizontal well clean-up practices.¹² In the field cases described, completions designed to produce mud directly through the screen are limited to low density muds (< 1.3 s.g.) and a washpipe is always recommended to allow proper fluid circulation around the screen.

Oil based mud systems are often not displaced and are typically produced at the onset of oil production. The best method to ensure good return permeability in this case is to condition the mud through fine shaker screens so that most of the insoluble solids remaining in the mud will be able to pass through the sand control screen upon production. Recommended mud conditioning guidelines is to use shakers mesh sizes on the order of 1/5 to 1/4th of the screen openings.

Mud quality and the integrity of the solids control system on the rig must be carefully monitored as a small amount of contamination by a coarse mud fraction (5-10%) may be enough to induce significant screen impairment when producing the mud through the screen at the start of production.²³ In appendix, a mud test procedure is described that can be used both in the lab and on the rig to determine the quality of the mud for flowback and its screen damage potential. It is critical that such a technique be implemented operationally, especially when it is planned to produce the

mud through the screen.

From the results shown in Figure 7 and Table 3, reducing contact between the screen surface and the wellbore walls considerably limit the onset of flow convergence associated with partial screen blockage. Using centralizers to maintain a standoff between the screen and the wellbore walls is strongly recommended for screen only completions.

Field Validation

An operator in West Africa successfully completed a horizontal well using a multilayer non woven metallic screen rated 120 μm . This well was completed directly in a synthetic ester based mud to save rig time. Prior to drilling the 6 inch horizontal section, the 9.0 ppg DIF was conditioned over a combination of 325 and 230 mesh shakers. MPI measurements (see Appendix A for details) during drilling operations varied between 1.0 and 1.15. After circulating the top of the hole with a solids-free mud so that screens could be deployed in a low impairment fluid, and thus reduce damage due to surge pressure, the screen was run in the hole and the hole circulated out with 3% KCl brine.

Deployment of the screen directly in the pre-conditioned ester based mud substantially reduced drilling costs and led to a well with improved PI: over 50 compared to the expected 15-20 achieved on offset wells.

CONCLUSIONS

1. Screen testing can be used to compare screen performance but caution is advised when concluding that a screen plugs, solely on the basis of laboratory testing. Indeed laboratory flowrates are so high that they artificially increase the screen plugging potential.
2. A new Screen Media Selection Chart is proposed to select a screen medium based on the average formation sand size and its uniformity coefficient. This chart was successfully validated using several field cases.
3. A simple well productivity model offers a useful means of identifying parameters controlling completion performance. It is found that reservoir characteristics such as permeability or reservoir heterogeneity impact screen selection well beyond screen media selection (diameter, OD/ID ratio, screen area, etc..).
4. Mud conditioning and effective screen clean-up is required to reduce flow convergence inducing damaging pressure drops in the annulus. Good screen cleaning is almost as effective in maximizing well productivity as gravel packing a horizontal well.

This work is still in progress. Emphasis is now being given to expanding it to gas wells where turbulence effects amplify flow restriction phenomena in the near well bore region. Another direction is to combine screen inflow performance

and friction losses to get a better understanding of screen effects on reservoir productivity profiles.

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APPENDIX A : MUD CONDITIONING TESTS

These tests are used to determine the shaker mesh size required to provide protection against screen impairment and quantify the mud plugging index (MPI) to be used on the rig to control mud quality prior to running the screen in the hole.

Equipment:

- HPHT cell with 2.5" screen media disks
- Sieves of various size (200, 230, 270, 325 mesh)
- Constant air pressure source (100 psi)
- Graduated cylinder
- Stopwatch

Mud Conditioning Qualification Test

Scope: to select the shaker size to remove mud and drill solids damaging to the screen.

Objective: to remove mud solids coarse enough to damage the screen. In order to protect the screen, 3 'lab barrel', ie 1050 mL of mud must flow through a 2 ½" inch screen disk sample.

Procedure:

1. The mud should be a representative field sample, but if one is not available, a simulated field mud can be made from a fresh batch of mud with material added to simulate insoluble drill solids.
2. Install the screen samples at the bottom of the cell with the downstream valve closed;
3. Fill the container with unconditioned mud (approximately 500 mL) and pressurized the reservoir to 100 psi;
4. Flow 350 mL of fluid through the screen and relieve the pressure inside the cell;
5. Repeat step 2-3 a total of three times (to get a total mud throughput of 1050 mL) or record the total volume of mud throughput;
6. Change the screen sample;
7. Repeat step 1-5 with mud conditioned through 200 mesh sieve, mud conditioned through 230 mesh sieve, etc. down to 325 mesh sieve if necessary, until the required volume of mud (1050 mL) passes through the screen sample without plugging it.

MPI Index

Scope:

To qualify a field test procedure for the monitor of mud conditioning on the rig.

Objective:

When plugging occurs, the leak off rate through the screen medium decreases. By comparing the leak off time, T_1 , of a first batch of mud (1 lab barrel), with that of a second, T_2 , through the same screen sample, one can evaluate the plugging tendency of the screen and monitor mud quality. This test is designed to require very little equipment and expertise so that it can easily be run on the rig.

Procedure:

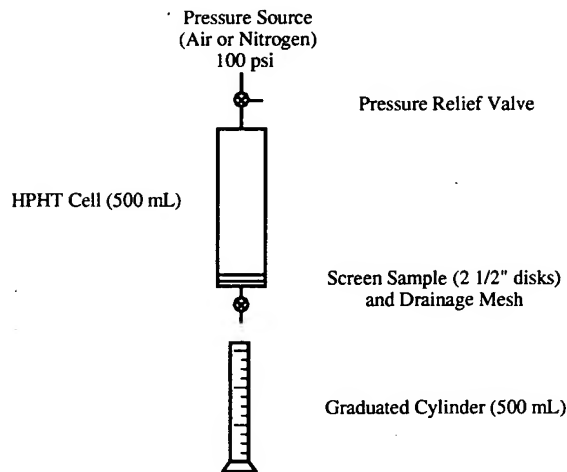
1. Close the valve underneath the screen sample and fill the mud cell with 350 mL of unconditioned mud;
2. Open the valve and measure the time taken by the mud volume to flow through the medium, T_1 (note: in this test, no pressure is applied. The mud flows by gravity only);
3. Close the valve again and fill the mud cell with another lab barrel;
4. Open the valve and measure the time taken by the second lab barrel to go through the same screen sample, T_2 ;
5. Calculate the MPI:

$$MPI = T_2/T_1$$

Note: When there is no plugging, $MPI = 1$. As plugging increases, MPI increases.

6. Change the screen sample and repeat the test with mud conditioned through the sieve selected from the Mud Conditioning Qualification test.

These two MPI indices obtained with the unconditioned and conditioned mud provide a range that can be used as baseline for mud monitoring on the rig. Circulation through the shakers should be continued until the MPI is typically within 20% of the value obtained in the lab. Other tests with mud samples conditioned with coarser meshes are also recommended to get a feeling of the sensitivity of the test with respect to particle size cut-off.

**APPENDIX B: EQUATIONS****Horizontal Well Inflow (steady state):¹⁹**

Assumption: negligible turbulence effect (horizontal oil well)

$$Q = \frac{0.00708 K_h H}{(\mu B) \{HGWF + [H/L (K_h/K_v)^{0.5} (\Sigma s_i + DQ)]\}} \Delta P$$

$$\Delta P = \frac{Q (\mu B) HGWF}{0.00708 K_h H} + \frac{Q (\mu B) [H/L (K_h/K_v)^{0.5}]}{0.00708 K_h H} \Sigma s_i$$

$$\Delta P = \Delta P_0 + (\Delta P_1 + \Delta P_2 + \Delta P_3 + \Delta P_4 + \Delta P_5)$$

$$\Delta P_0 = \frac{Q (\mu B) HGWF}{0.00708 K_h H}$$

$$\begin{aligned} \text{with: } HGWF &= HGWF_{xy} + HGWF_r \\ HGWF_{xy} &= \ln[(a + (a^2 - (L/2)^2)^{0.5}) / (L/2)] \\ HGWF_r &= (\beta H/L) \ln[(\beta H)/(2 r_w)] \end{aligned}$$

$$s_1 = [(K/K_d) - 1] \ln[r_d/(r_w + r_{conv})]$$

$$s_2 = (K/K_a) \ln[r_w/r_{screen}]$$

$$s_3 = (K/K_s) \ln[r_{screen}/r_{pipe}]$$

$$s_4 = [(K/K_d)/n] (1/r_p - 1/r_{conv})$$

$$s_5 = [(K/K_a)/n'] (1/r_o - 1/r_{conv})$$

Nomenclature

- a: Drainage Ellipse Major Semi-Axis (ft)
 $= (L/2) [0.5 + (0.25 + (2 r_{eh}/L)^4)^{0.5}]^{0.5}$
- A: Drainage Area (acre)
- B: Formation Volume Factor (RB/STB)
- D: Non-Darcy Flow Coefficient
 $= 0$ for non turbulent conditions
- H: Reservoir Thickness (ft)
- HGWF_{xy}: Dimensionless Geometric factor for Flow Convergence in the xy Plane
- HGWF_r: Dimensionless Geometric Factor for Radial Flow Convergence
- K: Effective Reservoir Permeability (mD) $= (K_h K_v)^{0.5}$
- K_a: Annular Fill Permeability (mD)
- K_d: Mud Invaded Zone Permeability (mD)
- K_h: Horizontal permeability (mD)
- K_v: Vertical Permeability (mD)
- L: Well Length (ft)
- MR: Mud Cake Removal Efficiency
- MR': Screen Impairment Removal Efficiency
- n: Number of mud filter cake pinhole per foot
 $= (2 r_w / r_p^2) MR$
- n': Number of Openings per Foot of Screen
 $= (2 r_{screen} / r_o^2) MR'$
- Q: Production Rate (bpd)
- r_d: Mud Invaded Zone Radius (ft)
- r_{conv}: Convergence radius/filter cake pinholes (ft)
 $= (2 r_w / n)^{0.5}$
- r_{conv}: Convergence radius /screen opening (ft)
 $= (2 r_{screen} / n)^{0.5}$
- r_{eh}: Effective Drainage Radius (ft)
 $= (43560 A / 3.14159)$
- r_o: Opening Diameter (ft)
- r_p: Pinhole radius (ft)
- r_{pipe}: Basepipe radius (ft)
- r_{screen}: Screen radius (ft)
- r_w: Well Radius (ft)
- s: Skin Factors $= s_1 + s_2 + s_3 + s_4 + s_5 = \Sigma s_i$
- β: Reservoir Anisotropy $= (K_h/K_v)^{0.5}$
- ΔP: Total Drawdown (psi)
- μ: Oil Viscosity (cp)

Permeability as a Function of Particle Size:²⁰**Assumptions:**

- 40% porosity (consistent with an unconfined sand-pack)
- Log-normal size distribution ("unskewed" sieve analyses)

$$k = 760 D50^2 \exp(-1.31 \sigma_\phi)$$

Expressed as a function of the uniformity coefficient:

$$k = 760 D50^2 \exp(-2.8355 \log(D40/D90))$$

Nomenclature

k: Sand Fill Permeability (D)

D50: Average Sand Size (mm)

Φ_{50} : Phi value of D50 = $-\log_2 D50 = -3.322 \log(D50)$

σ_ϕ : Sand Size Distribution Standard Deviation = $\Phi_{84} - \Phi_{50}$

Pressure Drop Inside the Basepipe:²¹

Assumption: Uniform Fluid Entry along Wellbore

$$\Delta P_f = \sum \Delta P_i = \sum [1.14644 \times 10^{-5} f_{m,i} \rho q_i^2 (l_i - l_{i-1}) / d^5]$$

Nomenclature

ΔP_f : Pressure Drop Inside the Basepipe (psi)

ΔP_i : Friction Pressure Drop due to Flow in the i^{th} Screen Joints from the Toe

d: Screen Internal Diameter (in)

$f_{m,i}$: Friction Factor

Laminar Flow ($Re_i < 2300$):

$$f_{m,i} = 64 / Re_i$$

Turbulent Flow ($Re_i > 4000$):

$$f_{m,i} = \{1.14 - 2 \ln[(\epsilon/d) + 21.25 Re_i^{-0.9}]\}^{-2}$$

$l_i - l_{i-1}$: Length Increment (screen joint length) (ft)

N: Total Number of Screen Joints

q_i : Cumulative Flowrate in the i^{th} Screen Joint (bpd)
 $= q_{i-1} + Q/N$

Q: Production Rate (bpd)

Re_i : Reynolds Number = $92.23 \rho q_i / \mu d$

ϵ : Roughness (in)

μ : Oil Viscosity (cp)

ρ : Fluid Density (g/cc)

TABLE 1: Field cases used to validate the Screen Media Selection Chart shown in Figure 3.

	Medium	Completion	Performance	Comments
1	PMM	Horizontal Well (Gulf of Mexico) D50 = 40-60 μm	Sand Production Relatively High Drawdown (250 psi @ 1100 bpd)	Gravel pack should have been used with PMM as secondary barrier
2	PMM	Insert Screen (Gulf of Mexico) D50 = 70 μm <44 μm = 20%	No Sand Production High Drawdown (200 psi @ 400 bpd)	Gravel pack should have been used in conjunction with PMM to improve drawdown
3	PMM	Horizontal Well (Gulf of Mexico) D50 = 100-160 μm	No Sand Production -3.5 skin	Good selection
4	PMF2040	Insert Screen (Gulf of Mexico) D50 = 60 μm	Sand Production	Media too coarse
5	PMF2040	Horizontal Well (Gulf of Mexico) D50 = 100-120 μm	No Sand Production Low Drawdown (80 psi @ 2500 bpd)	Good selection
6	PMF2040	Horizontal Well (Africa) D50 = 100-160 μm	No Sand Production PI = 50	Good selection
7	PMF1220	1220 Gravel Pack (Gulf of Mexico) D50 = 106 μm	Sand Production	Media/Gravel pack too coarse

TABLE 2: Effect of reservoir/well characteristics on pressure drop contributions to well drawdown.

	Gulf of Mexico	North Sea
Flowrate (bpd)	5,000	15,000
Fluid Viscosity (cp)	0.5	0.5
Form. Vol. Factor (RB/STB)	1.25	1.25
Drainage area (acre)	200	200
Well length (ft)	1000	3000
Reservoir Thickness (ft)	50	100
Reservoir Permeability (mD)	100	1000
Permeability Reduction in Mud Invaded Zone	50%	50%
Mud Invaded Zone Radius (ft)	1	2
Mud Cake Removal Efficiency	0.05	0.05
Annular Fill Permeability (mD)	100	1,000,000 (open)
Sand Consolidation	Very Weak	Partially Consolidated
Wellbore Diameter	8.5	8.5
Screen Nominal Size (in)	5.5	5.5
Screen Diameter (in)	6.1	6.1
Screen Permeability (mD)	100,000	100,000
ΔP_0 (psi) – undamaged reservoir	186.21	23.52
ΔP_1 (psi) – mud invaded zone	5.70	0.81
ΔP_2 (psi) – annular fill	1.45	0.00
ΔP_3 (psi) – screen (95% permeability reduction)	0.01	0.01
ΔP_4 (psi) – convergence towards pinholes	0.77	0.08
ΔP_5 (psi) – convergence towards screen openings	0.00	0.00
P.I. (bpd/psi)	25.75	614.28
P.I./P.I. ₀	0.959	0.963

Note: P.I.₀ corresponds to the productivity of a well with no near wellbore damage, and no screen.

TABLE 3: Effect of screen clean-up and gravel packing on flow convergence and well productivity: Case of a 1000 ft well producing 5000 bpd).

	Reservoir	PI/PI ₀ 100 % Clean-up	PI/PI ₀ 10% Clean-up 10 cm Openings	PI/PI ₀ 10% Clean-up 1 cm Openings
No Gravel Pack	Homogeneous 100 mD	0.96	0.88	0.96
	Homogeneous 1000 mD	0.94	0.86	0.93
	Heterogeneous 90 % 100 mD 10% 1000 mD	0.86	0.70	0.83
Gravel Pack	Homogeneous 100 mD	0.97	0.97	0.97
	Homogeneous 1000 mD	0.95	0.95	0.95
	Heterogeneous 90 % 100 mD 10% 1000 mD	0.88	0.87	0.88

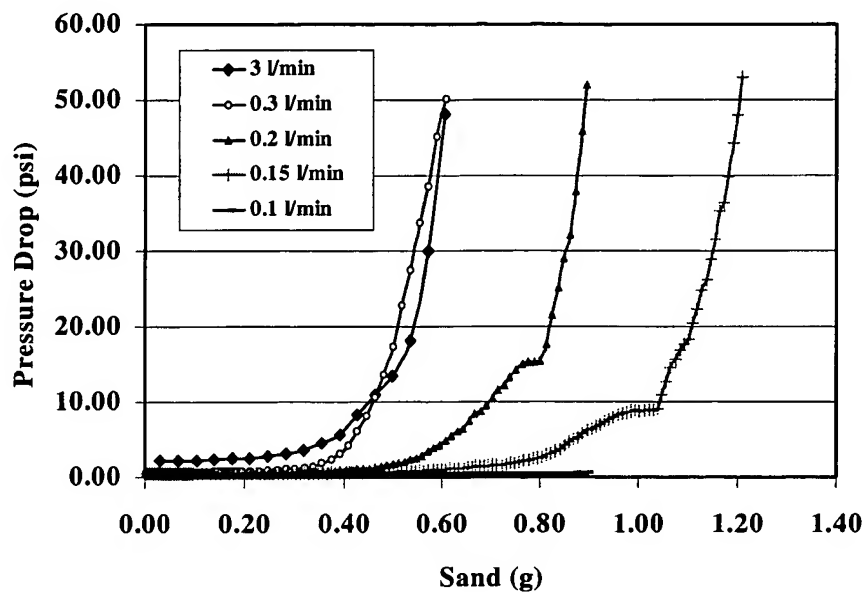


Figure 1: Effect of test flowrate on the plugging tendency of a fine screen.

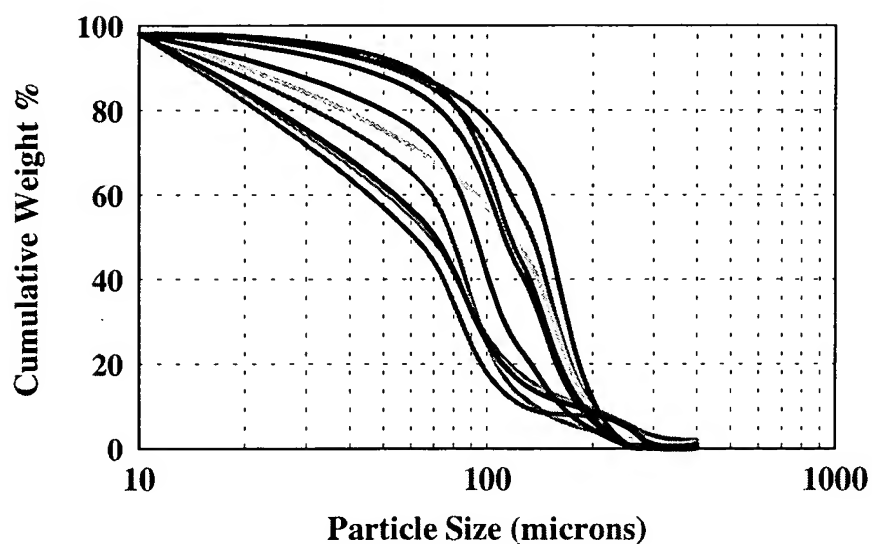


Figure 2: Variability of formation sand particle size distribution in a deepwater Gulf of Mexico reservoir.

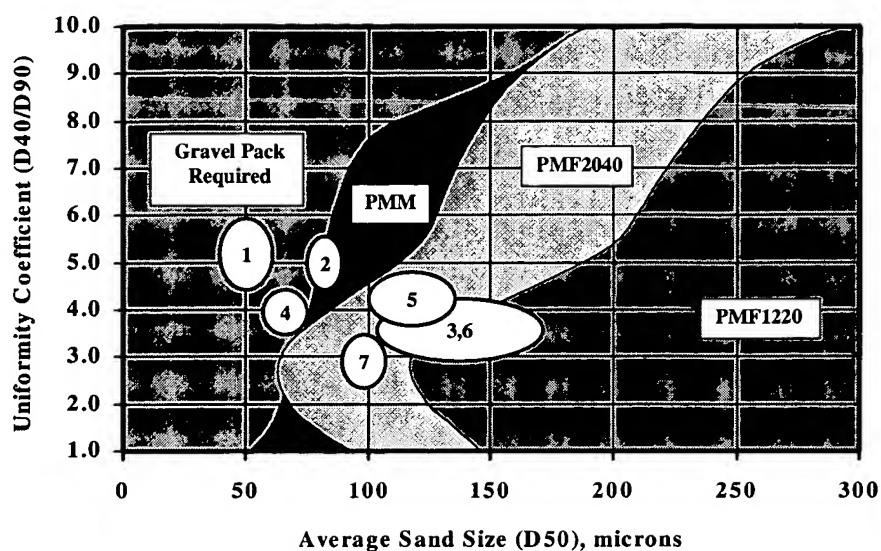


Figure 3: Screen Media Selection Chart for standard non woven screen media: PMM (60 μm); PMF2040 (120 μm); PMF1220 (200 μm). Application to field cases summarized in Table 1.

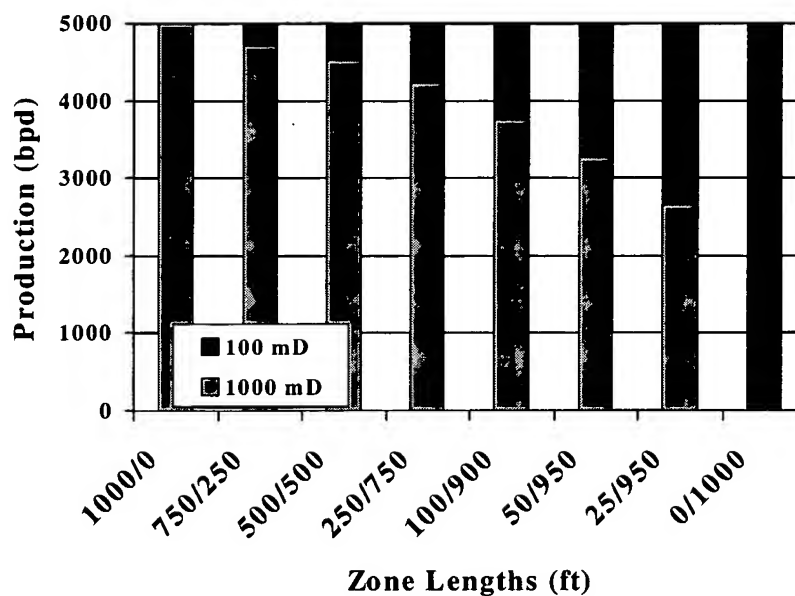


Figure 4: Production contribution of a high and a low permeability reservoir producing simultaneously out of one 1000 ft well. A "100/900" interval length corresponds to 100 ft of 1000 mD reservoir producing in conjunction with 900 ft of 100 mD formation (*Assumption: Friction losses effect are neglected*).

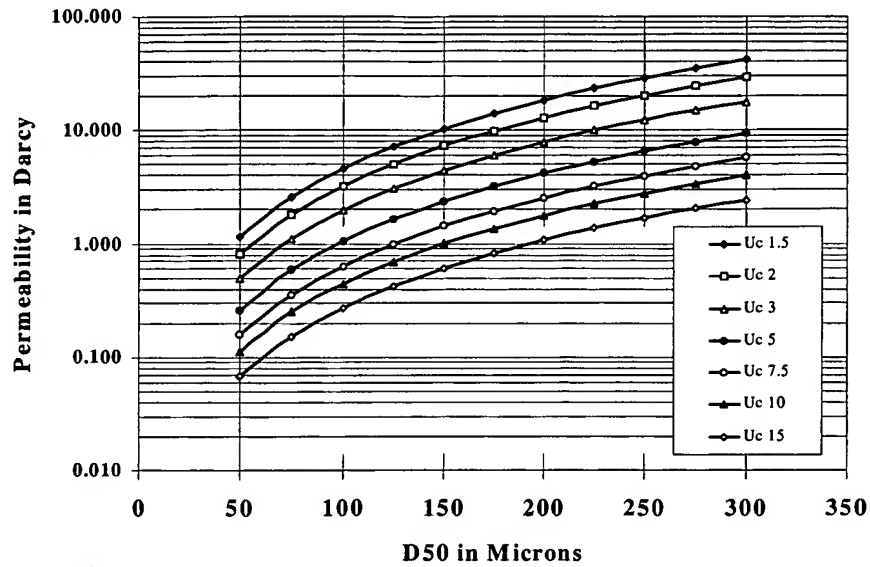


Figure 5: Permeability as a function of particle size distribution.

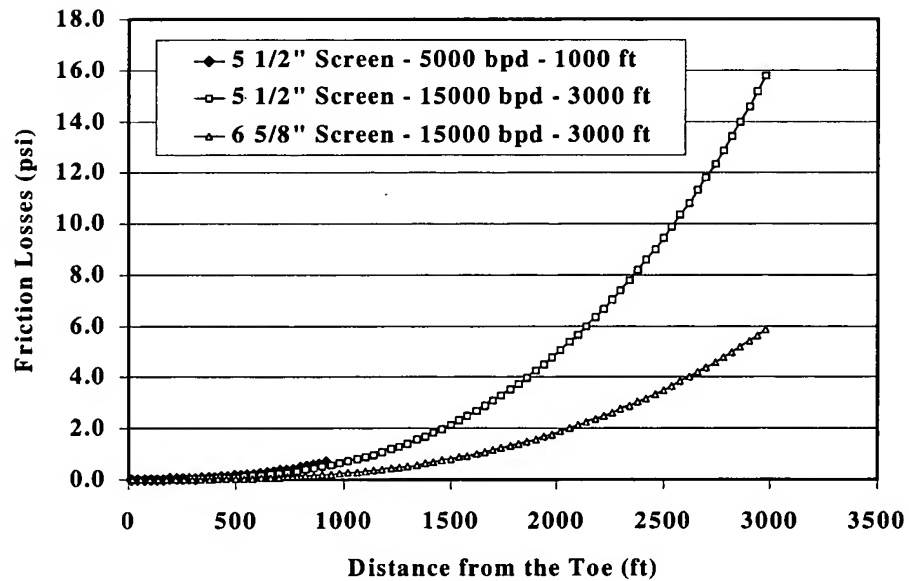


Figure 6: Friction losses inside the horizontal well assuming a uniform fluid entry along the wellbore – application to the wells described in Table 1 and effect of screen diameter.

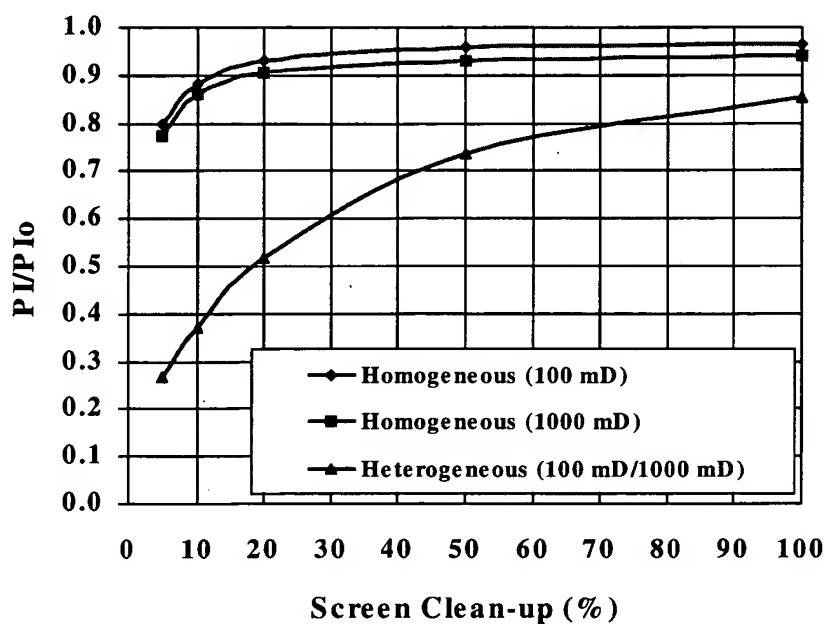


Figure 7: Productivity impairment associated with poor screen clean-up. Effect of flow convergence and reservoir heterogeneity. The heterogeneous reservoir corresponds to 100 ft of 1000 mD and 900 ft of 100 mD formation.

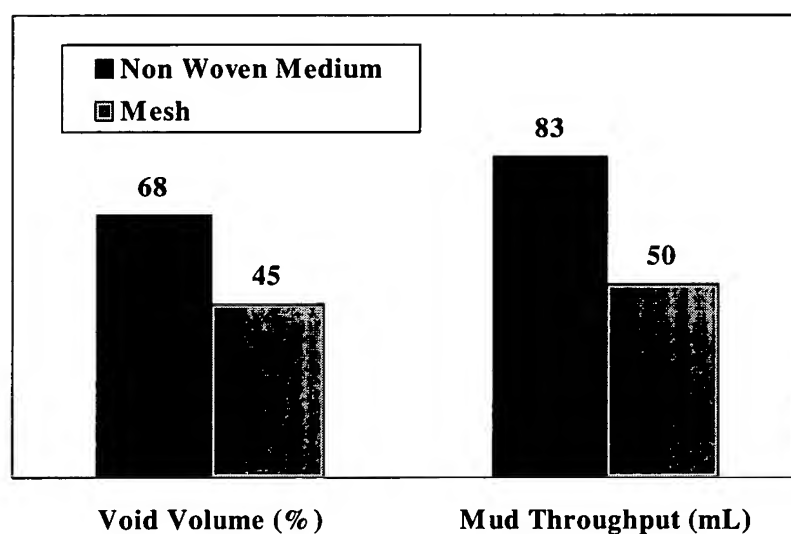


Figure 8: Correlation between mud plugging tendency and screen media void volume using a non woven screen and a mesh screen as examples.